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Abstract

Electronic device having microscopically small contact areas and methods for producing it

The invention relates to an electronic device and methods for producing it, the device having at least one microscopically small contact area (1) for an electronic circuit having interconnects (2) on a surface (3) of a substrate (4), and furthermore the contact area (1) additionally comprising a three-dimensionally extending microscopically small contact element (5) which is connected to the contact area (1) in one piece and integrally.

[Figure 1]